

-continued

Item No	GSM MSG RP-ACK	MMS MSG MMS-COMMAND-RPY	DECT NWK MSG CC-INFO	Coding
—	—	—	<Action type>	“MMS-COMMAND-RPY”
2	RP-Message reference	MMS Sequence number	Facility or MMS	
—	—	—	<MMS sequence nbr>	mapped from RP-MR
3	—	Action result	Facility or MMS	
—	—	—	<Action result>	“Successful”

The call establishment of the service may either be linked to the SM-CP layer primitives, to the SM-RP upperlayer primitives or it can be the internal task of DECT system to decide the timing of the call setup and release.

In order to select the correct interworking unit and air interface profile in FP the following coding are used in the CC-SETUP message.

An example of the usage of service negotiation by using {CC-INFO} in DECT/GSM interworking will now be described.

1. PP Originated Call (See FIG. 45)

Upon receipt of CC-SETUP-ind with <<IWU-ATTRIBUTES>> containing the value “Connection exchange parameter negotiation” in the <<Negotiation indicator field>> from the CC entity the FP IWU will reject the request immediately issuing MNCC-REJECT-req with <<Release reason>> Hex 07 “Negotiation not supported” if the FP cannot support Extended exchange attributes negotiation.

If the FP can support the Extended exchange parameter negotiation the FP IWU will map the <<IWU-ATTRIBUTES >> information element contained in {CC-SETUP} message to the GSM <<BEARER CAPABILITY>> element of GSM {Setup} message.

1) Upon receipt of the GSM {Call proceeding} message the FP IWU will send DECT {CC-CALL-PROCEEDING} message to PP. If the {Call proceeding message} contained <<Bearer capability>> information element the new values of the <<Bearer capability >> will be mapped into the <<IWU-ATTRIBUTES>> information element of the DECT <<CC-INFO >> message.

Information element	status in GAP	Field within the information element	Standard values within the field/IE	Normative action/comment
<<Portable identity>>	M			Coded as in GAP
<<Fixed Identity>>	M			Coded as in GAP
<<Basic service>>	M			
		<Call class>	x x x x	“Messaging call setup”
		<Basic service>	1 1 1 1	“Other” The coding is defined by <<iwu attributes>> and <<call attributes>>
<<Iwu-attributes>>	I >			
		<Coding standard>	0 1	“Profile specific coding”
		<Profile ID>	0 0 0 1 1	“ E profile ”
		<NWK ID>	0 0	Ocete identifier
		<Network>	0 0 1 1	“GSM”
		<External service type>	0 0 1 0 0 1	“GSM SMS”
		<HLC ID>	1 0	Octet identifier
		<HLC coding indicator>	0 0 0 0 1	“User protocol ID present”
		<User protocol ID>	1 0 0 1 0	“GSM Recommendation 03.40, SM-TP messages [xx]”
<<call attributes >>	I			
		<Coding standard>	0 0	DECT
		Network layer attributes	0 1 1 0 0	“DECT LRMS service profile (E data profile)”
<<connection attributes>>	I			
		<<Number of bearer coding>>	0 0 0 0 0	“No-U-plane” in E profile case